FORM PTO-1449		49	U.S. DEPARTMENT OF COMMERCE						FRCE	TRW DOCKET NO.	SERIAL NO.				
		••	PATENT AND TRADEMARK OFFICE									28°s			
INFORMATION DISCLOSURE CITATION									12-0895	Not Assigned					
IN CAMATION DISCLOSURE CITATION											09/322	,283 6	6		
(Use several sheets if necessary)												<u></u>			
									APPLICANT: David L. Ro	llins					
										FILING DATE: 05/28/99		GROUP:	AHA	2633	
U.S. PATENT DOCUMENTS															
EXAMINER INITIAL	DOCUMENT NUMBER DATE								DATE	NAME	CLASS	SUB- CLASS		DATE IF	
MRS		5								Trisno	385	43.4	711110	7 13731	
MRS		5	2	2	7	8	5	7	07/13/93	Kersey	356	345			
MRS		5	8	7	0	2	1	6	02/09/99	Brock, et al.	359	172			
MRS		5	6	6	1	5	8	2	08/26/97	Kintis, et al.	359				
FOREIGN PATENT DOCUMENTS															
		DOOL INSTALL AND IN THE							DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
									DATE				YES	NO	
			$\vdash$	<b> </b>	<del>                                     </del>										
											<u> </u>				
	1	C	HT	ER D	<u>၁၀င</u>	UMI	<u>ENT</u>	S (Ir	ncluding Aut	hor, Title, Date, Pertinent F	'ages, E	tc.)			
	, <b>}</b>		"Mu	ilti-O	ctav	е Ор	erati	on o	f Low-Biase	d Modulators by Balanced	Detect	ion", by	W.K. B	urns,	
MRS	.									shnan, Member, IEEE, ar No. 1. January 1996	nd R.P.	Moeller.	leee	-	
		Photonics Technology Letters, Vol. 8, No. 1, January 1996.													
			"Spi Line	ur-⊢r∉ ∍ariz∉	ee L ed D	)ynar irect	mic r ional	Rang LCoι	je Measuren Joler Modula	nents of a Fiber Optic Lin tors", by Schaffner, et al.	< with 11 . IEEE F	raveling Photonic	Wave s Letter	rs.	
MRS MRS		Vol. 6, No. 2, February 1994, pages 273-275.													
	<u> </u>									Optical Link Using Multipl					
MKS										ng on Microwave Photoni Iceton, New Jersey, page			gest, O	ctober	
	-								,						
							_								
	Ī														
	Ī														
EXAMINER	· M	R	$\subseteq$	EI	<u>_</u>		T-			DATE CONSIDERED &	4/02	1/- 2			
*EXAMINEI	R: In	itial if ci						<del></del>		conformance with MPEP 609; D	1/00		ation if n	ot in	
										orm with next communication to		•			